Jun 28 06 03:05p THLLP 6316655101 p.4

PATENT Serial No. 10/507,132

Amendment in Reply to Final Office Action of May 16, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

contained within a hollow discharge vessel having an extended tail end, a main reflector, a neck portion extending from said main reflector, and at least one primary reflector which is configured to provide an at least substantiala reflection through the light source onto the main reflector of those light portions originating from the light source which propagate in the—a direction of optically inactivated regions of the main reflector or regions of the main reflector obscured by other objects, wherein at least a portion of said at least one primary reflector is located within said neck portion the at least one primary reflector covers a portion of the hollow discharge vessel but does not substantially cover the tail end, and wherein the tail end extends in the direction of the optically inactivated regions of the main reflector.

· Jun 28 06 03:05p THLLP 6316655101 p.5

PATENT

Serial No. 10/507,182

Amendment in Reply to Final Office Action of May 16, 2006

2. (Previously Presented) The reflector lamp as claimed in claim

1, wherein said optically inactivated regions are formed by a

through passage in the main reflector which is provided for a lamp

comprising the light source.

3. (Previously Presented) The reflector lamp as claimed in claim

1, wherein said objects are fastening means, cooling means,

ignition means, or other means provided for activating and/or

operating the light source.

4. (Previously Presented) The reflector lamp as claimed in claim

1, wherein the primary reflector is formed by an optically

reflecting coating which is provided on a surface of a lamp

comprising the light source.

5. (Previously Presented) The reflector lamp as claimed in claim

4, wherein the optically reflecting coating is formed by a metal

layer or by a plurality of dielectric layers or dichroic filters.

3

Jun 28 06 03:05p THLLP 6316655101 p.6

PATENT

Serial No. 10/507,132

Amendment in Reply to Final Office Action of May 16, 2006

6. (Currently Amended) The reflector lamp as claimed in claim 1,

further comprising a reflector body with a reflector portion

supporting the main reflector, said neck portion being configured

for introducing a lamp comprising the light source, such that the

geometric continuation of the main reflector passes through the a

burner of the lamp.

7. (Previously Presented) The reflector lamp as claimed in claim

1, further comprising a reflector body with a reflector portion

supporting the main reflector, said neck portion being configured

for introducing a lamp comprising the light source.

8. (Previously Presented) The reflector lamp as claimed in claim

1, wherein the light source is an arc discharge in a high-pressure

gas discharge lamp.

9. (Previously Presented) A projection system with at least one

reflector lamp as claimed in claim 1.

10. (Currently Amended) A lamp comprising:

PATENT
Serial No. 10/507,182
Amendment in Reply to Final Office Action of May 16, 2006

- a <u>substantially ellipsoid-shaped</u> discharge vessel configured to sustain a discharge;
- a vessel reflector at least partially covering said substantially ellipsoid-shaped discharge vessel;
 - a reflection portion covered with a further reflector; and
 - a neck portion extending from said reflection portion;
- wherein at least a portion of said <u>substantially ellipsoid-</u>
 <u>shaped discharge vessel</u> is located within said neck portion.
- 11. (Previously Presented) The lamp of claim 10, wherein at least a portion of said vessel reflector is located within said neck portion.
- 12. (Previously Presented) The lamp of claim 10, wherein a geometric continuation of the further reflector passes through the discharge vessel.
- 13. (Currently Amended) A lamp comprising:
- a substantially ellipsoid-shapedan envelope configured to include a light source;

PATENT
Serial No. 10/507,182
Amendment in Reply to Final Office Action of May 16, 2006

an envelope reflector at least partially covering said substantially ellipsoid-shaped envelope;

- a reflection portion covered with a further reflector; and
- a neck portion extending from said reflection portion;

wherein at least a portion of said discharge vesselsubstantially ellipsoid-shaped envelope is located within said neck portion.

- 14. (Previously Presented) The lamp of claim 13, wherein at least a portion of said envelope reflector is located within said neck portion.
- 15. (Previously Presented) The lamp of claim 13, wherein a geometric continuation of the further reflector passes through the envelope.
- 16. (New) The lamp of Claim 10, wherein the substantially ellipsoid-shaped discharge vessel comprises an extended tail end, wherein the vessel reflector covers a portion of the substantially ellipsoid-shaped discharge vessel but does not substantially cover

. Jun 28 06 03:06p THLLP 6316655101 p.9

PATENT

Serial No. 10/507,182

Amendment in Reply to Final Office Action of May 16, 2006

the tail end, and wherein the tail end extends in a direction of optically inactivated regions of the further reflector.

17. (New) The lamp of Claim 13, wherein the substantially ellipsoid-shaped envelop comprises an extended tail end, wherein the envelop reflector covers a portion of the substantially ellipsoid-shaped envelop but does not substantially cover the tail end, and wherein the tail end extends in a direction of optically inactivated regions of the further reflector.